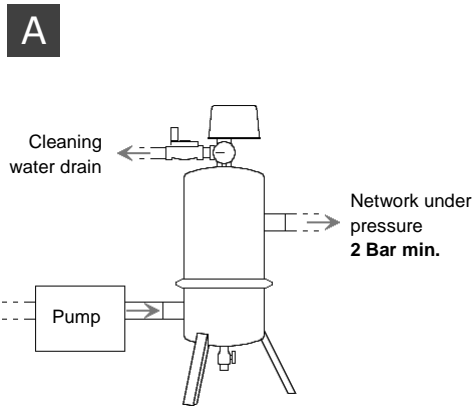
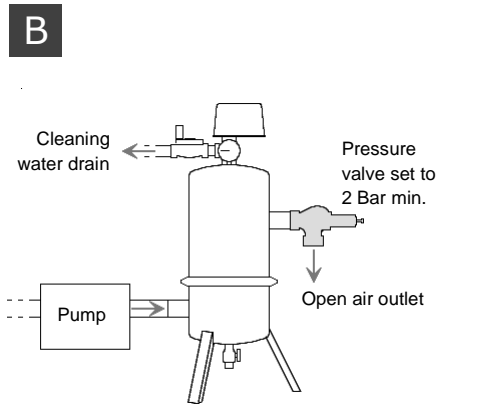
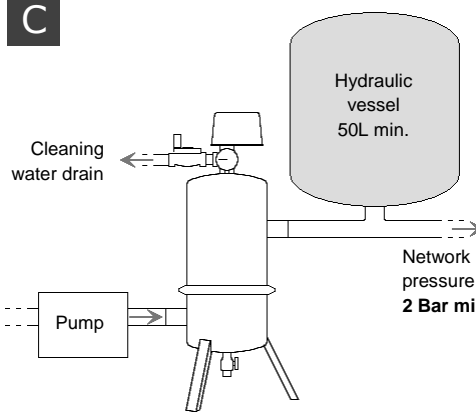
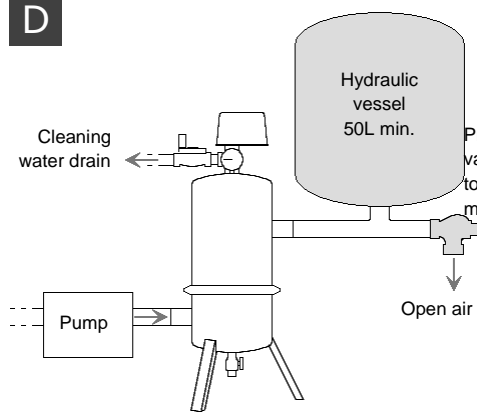


Installation diagrams

	Network under pressure Pressure after filter above 2 Bar	Open air outlet Pressure after filter below 2 Bar
Normal flow rate Flow rate above : 4 m ³ /h for a AG100 7 m ³ /h for a AG200 15 m ³ /h for a AG300	A  <p>The filter is directly connected on the network.</p>	B  <p>A pressure valve (set to 2 Bar) is connected on the filter outlet.</p>
Low flow rate Flow rate below : 4 m ³ /h for a AG100 7 m ³ /h for a AG200 15 m ³ /h for a AG300	C  <p>A hydraulic vessel is connected on the filter outlet.</p>	D  <p>A hydraulic vessel, than a pressure valve are connected on the filter outlet.</p>

Special cases :

E. Low pressure. Pump provided pressure lower than 2,5 Bar. Optional equipments available ; ask us.

F. Geothermal heating. Installation for a house geothermal heating plant. See the specific documentation.

Inlet / outlet direction

The inlet and the outlet nozzles can be turned one toward the other.

